

Sub A1

What is claimed is:

1. A method for routing at least one facsimile page to at least one recipient comprising the steps of:
 - dividing said at least one facsimile page in to blocks;
 - converting said at least one facsimile page into data;
 - isolating at least one of said blocks as a recipient block;
 - locating the address of said at least one recipient by analyzing said recipient block and analyzing address data to determine an address corresponding to said at least one recipient; and
 - sending said facsimile page data to said at least one recipient at said located address.
2. A system for routing at least one facsimile page to at least one recipient comprising:
 - a fax server including,
 - a storage unit including an address database;
 - a data processor, said data processor programmed to:
 - divide said at least one facsimile page in to blocks;
 - convert said at least one facsimile page into data;
 - isolate at least one of said blocks as a recipient block;
 - locate the address of said at least one recipient by analyzing said recipient block and analyzing said address database to determine an address corresponding to said at least one recipient; and

a transmitter in communication with said data processor for sending said facsimile page data to said at least one recipient at said located address.